

L Number	Hits	Search Text	DB	Time stamp
3	1	6183444.pn. and (heat or stress or nerve)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:38
4	1	6183444.pn. and (myocardium)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:39
5	5	(drug or anti-infective or antibiotics or antifungal or antihelminthic or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipid adj proteins or peptide or enzyme or growth adj factor or PDGF or FGF or TGF or EDGF or epidermal adj growth adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor or heat adj shock adj proteins or hsf or stress adj response adj protein) adj10 (deliver or delivery or delivering or deposit or inject or dispense or administer) adj10 (myocardium or lamina or submucosa or muscularis or middle adj zone or body adj organ or arterial adj media) and delivery adj device and (heat adj shock or stress adj response or nerve adj regeneration)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:50
6	0	6471689.pn. and (heat adj shock or stress adj response or nerve adj regeneration)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:52
7	0	10/281753 and (heat adj shock or stress adj response or nerve adj regeneration)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 09:03
8	1395	nerve adj regeneration	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 09:03
9	0	nerve adj regeneration same drug adj delviery	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 09:04
10	0	nerve adj regeneration same drug adj delivery same catheter and minimally adj invasive	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 09:05
11	22	nerve adj regeneration same drug adj delivery	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 09:04
12	3	nerve adj regeneration and drug adj delivery same catheter and minimally adj invasive	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 09:05

119	49	drug adj delivery adj (device or shunt or stent or needle or catheter) adj20 (organ or lamina or submcosa or muscularis or middle adj zone or arterial adj media) and (disc or nerve or heat adj shock or stress adj response)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 09:11
120	24	drug adj delivery adj (device or shunt or stent or needle or catheter) adj20 (organ or lamina or submcosa or muscularis or middle adj zone or arterial adj media) and (disc or nerve adj regeneration or heat adj shock or stress adj response)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 09:12
-	1	10/072766	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 07:16
-	1	10/072766 and device	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 12:52
-	1	10/072766 and rigid	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 13:56
-	0	catheter adj10 cutter adj10 reservoirs same surgical	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 11:26
-	0	catheter adj10 surgical	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 11:26
-	88787	catheter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 11:26
-	0	surgical.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 11:26
-	33354	surgical.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 11:26
-	0	catheter adj10 cutter adj10 reservoirs same surgical	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 11:26
-	0	catheter adj10 surgical	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 11:26

-	3626	catheter adj10 surgical	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 11:26
-	130	catheter adj10 surgical.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 11:28
-	1344	device adj10 surgical.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 11:35
-	213	device adj10 surgical.ti. and flexible	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 11:35
-	39	device adj10 surgical.ti. and flexible adj10 device	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 11:36
-	2	flexible adj5 device adj5 surgical.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 13:28
-	1137	device adj5 surgical.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 11:38
-	84	device adj5 surgical.ti. and rigid and flexible	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 11:38
-	54	device adj5 surgical.ti. and rigid same flexible	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 11:38
-	8	endomural	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 13:28
-	0	10/072766 and therapeutic adj devices	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 13:56
-	1	10/072766 and therapeutic adj devices	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:02

-	1337	drug adj5 device.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:02
-	901	drug adj5 delivery adj3 device.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:02
-	888	drug adj2 delivery adj3 device.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:03
-	107	drug adj2 delivery adj3 device.ti. and catheter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:03
-	32	drug adj2 delivery adj3 device.ti. and catheter same reservoir	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:07
-	184	drug adj2 delivery adj3 device.ti. and 604/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:08
-	39	drug adj2 delivery adj3 device.ti. and 604/\$.ccls. and surgical	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:10
-	20	drug adj2 delivery adj3 device.ti. and 514/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:13
-	0	drug same surgical adj device.ti. and 514/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:12
-	0	diagnostic adj device same surgical adj device.ti. and 514/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:13
-	0	drug same surgical adj5 device.ti. and 514/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:13
-	166	drug adj2 delivery adj3 device.ti. and 424/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:14

-	2365	drug.ti. and 424/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:14
-	0	diagnostic adj device.ti. and 606/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:14
-	9	diagnostic adj device.ti. and 424/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:16
-	37	intra dermal adj5 polymer and 424/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:18
-	1812	polymer.ti. and 424/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:20
-	104	polymer.ti. and 606/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:20
-	11	(polymer.ti. and 424/\$.ccls.) and (polymer.ti. and 606/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:19
-	6	(therapeutic adj device).ti. and 424/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:20
-	40	(therapeutic adj device).ti. and 606/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:23
-	0	(diagnostic adj device).ti. and 606/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:24
-	108	(drug).ti. and 606/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:24
-	6	(drug).ti. and 606/\$.ccls. and 514/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 17:18

-	849	(drug).ti. and 424/\$.ccls. and 514/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:30
-	0	chemical adj5 (drug).ti. and 424/\$.ccls. and 514/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:30
-	0	chemical adj5 (drug).ti. and 606/\$.ccls. and 514/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:31
-	147	chemical adj5 (drug).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:31
-	0	chemical adj5 (drug).ti. and 514/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:32
-	2	chemical adj5 (drug).ti. and 424/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:33
-	0	chemical adj substance adj10 (drug).ti. and 424/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:33
-	2	chemical adj substance adj10 (drug).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:34
-	145	chemical adj substance and (drug).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:43
-	237	chemical adj substance adj10 (drug)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:43
-	20	chemical adj substance adj10 (drug) and drug.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/09 14:43
-	1	10/072766 and locally	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 11:55

-	9	locally adj penetrating	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 11:50
-	43	locally adj penetrate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 11:50
-	0	locally adj penetrate adj5 organ	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 11:50
-	0	locally adj penetrate adj10 organ	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 11:50
-	1	10/072766 and body	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 11:57
-	1	10/072766 and organ adj component	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 12:01
-	1	10/072766 and tissue adj structure	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 12:08
-	1	10/072766 and midzone	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 12:18
-	0	organ adj20 midzone	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 12:09
-	2	organ same midzone	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 12:09
-	84	midzone	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 12:09
-	41	midzone and human	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 12:10

-	1	10/072766 and endomural	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 15:53
-	534008	10/072766 and endomural adn middle	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 12:20
-	1	10/072766 and endomural and middle	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 12:28
-	253892	(device or method) adj10 (drug or anti-infective or antibiotics or antifungal or antihelminthis or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipi adj proteins or peptide or enzyme or growth factor or PDGF or FGF or TGF or EDGF or epidermal adj growht adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 12:34
-	253999	(device or method) adj10 (drug or anti-infective or antibiotics or antifungal or antihelminthis or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipi adj proteins or peptide or enzyme or growth factor or PDGF or FGF or TGF or EDGF or epidermal adj growht adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor or heat adj shock adj proteins or hsf or stress adj response adj protein)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 12:42
-	254075	(device or method) adj10 (drug or anti-infective or antibiotics or antifungal or antihelminthic or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipid adj proteins or peptide or enzyme or growth factor or PDGF or FGF or TGF or EDGF or epidermal adj growth adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor or heat adj shock adj proteins or hsf or stress adj response adj protein)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 12:51
-	115	((device or method) adj10 (drug or anti-infective or antibiotics or antifungal or antihelminthic or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipid adj proteins or peptide or enzyme or growth factor or PDGF or FGF or TGF or EDGF or epidermal adj growth adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor or heat adj shock adj proteins or hsf or stress adj response adj protein))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 14:01
-	0	10/072766 and means	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 12:55

-	5	((device or method) adj10 (drug or anti-infective or antibiotics or antifungal or antihelminthic or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipid adj proteins or peptide or enzyme or growth factor or PDGF or FGF or TGF or EDGF or epidermal adj growth adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor or heat adj shock adj proteins or hsf or stress adj response adj protein)) and (endomural or middle adj zoen) adj10 organ	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 12:52
-	14794	((device or method) adj10 (drug or anti-infective or antibiotics or antifungal or antihelminthic or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipid adj proteins or peptide or enzyme or growth factor or PDGF or FGF or TGF or EDGF or epidermal adj growth adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor or heat adj shock adj proteins or hsf or stress adj response adj protein)) same (lamina or submucosa or muscularis or media)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 12:54
-	5	((device or method) adj10 (drug or anti-infective or antibiotics or antifungal or antihelminthic or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipid adj proteins or peptide or enzyme or growth factor or PDGF or FGF or TGF or EDGF or epidermal adj growth adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor or heat adj shock adj proteins or hsf or stress adj response adj protein)) and (endomural or middle adj zone) adj10 organ	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 12:53
-	0	10/072766 and mean	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 12:55
-	0	10/072766 and cutting	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 12:55
-	1	10/072766	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 13:08
-	1	10/072766 and penetrating and expansile	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 13:09

-	2594	((device or method) adj10 (drug or anti-infective or antibiotics or antifungal or antihelminthic or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipid adj proteins or peptide or enzyme or growth factor or PDGF or FGF or TGF or EDGF or epidermal adj growth adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor or heat adj shock adj proteins or hsf or stress adj response adj protein)) and (targeting or target or local) adj10 (mdzone or middel adj zone or endomural or lamina adj proper or submucosa or muscularis or media)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 13:28
-	2594	((device or method) adj10 (drug or anti-infective or antibiotics or antifungal or antihelminthic or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipid adj proteins or peptide or enzyme or growth factor or PDGF or FGF or TGF or EDGF or epidermal adj growth adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor or heat adj shock adj proteins or hsf or stress adj response adj protein)) and (targeting or target or local) adj10 (midzone or middel adj zone or endomural or lamina adj proper or submucosa or muscularis or media)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 13:59
-	1997622	(needle or trocar or ballistic adj transfer or spark adj projection or projectile adj pellet or gene adj gun or pneumatic adj transfer or chemical adj permeation or optical or ultrasound or electroporation or pheresis)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 14:02
-	1	((device or method) adj10 (drug or anti-infective or antibiotics or antifungal or antihelminthic or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipid adj proteins or peptide or enzyme or growth factor or PDGF or FGF or TGF or EDGF or epidermal adj growth adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor or heat adj shock adj proteins or hsf or stress adj response adj protein)) same (deliver or deposit) adj10 (organ or vessel or duct) and ((needle or trocar or ballistic adj transfer or spark adj projection or projectile adj pellet or gene adj gun or pneumatic adj transfer or chemical adj permeation or optical or ultrasound or electroporation or pheresis))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 14:03
-	0	10/072766 and polymers adj2 (electroactive or electroconductive)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 15:54
-	1	10/072766 and transcutaneous	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 15:54
-	8	endomural	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 16:53
-	314	slepian.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 16:53

-	8	slepian.in. and endomural	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 16:53
-	46	((device or method) adj10 (drug or anti-infective or antibiotics or antifungal or antihelminthic or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipid adj proteins or peptide or enzyme or growth factor or PDGF or FGF or TGF or EDGF or epidermal adj growth adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor or heat adj shock adj proteins or hsf or stress adj response adj protein)) same (deposit or deliver or administer) adj20 (lamina or submucosa or muscularis or media)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 05:41
-	6	((device or method) same (drug or anti-infective or antibiotics or antifungal or antihelminthic or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipid adj proteins or peptide or enzyme or growth factor or PDGF or FGF or TGF or EDGF or epidermal adj growth adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor or heat adj shock adj proteins or hsf or stress adj response adj protein)) same (deposit or deliver or administer) adj20 (lamina or submucosa or muscularis or middle adj zoen or body adj organ or arterital adj media)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 16:59
-	0	device adj20 means adj (penetrating or entry or penetrate or cut or cutting) adj "20" means adj (deliver or delviering or deliverence) adj10 (drug or anti-infective or antibiotics or antifungal or antihelminthic or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipid adj proteins or peptide or enzyme or growth factor or PDGF or FGF or TGF or EDGF or epidermal adj growth adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor or heat adj shock adj proteins or hsf or stress adj response adj protein)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 16:59
-	3	((device or method) adj10 (drug or anti-infective or antibiotics or antifungal or antihelminthic or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipid adj proteins or peptide or enzyme or growth factor or PDGF or FGF or TGF or EDGF or epidermal adj growth adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor or heat adj shock adj proteins or hsf or stress adj response adj protein)) same (deposit or deliver or administer) adj20 (lamina or submucosa or muscularis or middle adj zoen or body adj organ or arterital adj media)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 17:02

-	3	((device or method) adj10 (drug or anti-infective or antibiotics or antifungal or antihelminthic or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipid adj proteins or peptide or enzyme or growth factor or PDGF or FGF or TGF or EDGF or epidermal adj growth adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor or heat adj shock adj proteins or hsf or stress adj response adj protein)) same (deposit or deliver or administer) adj20 (lamina or submucosa or muscularis or middle adj zone or body adj organ or arterial adj media)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 16:59
-	1372	targeted adj drug adj delivery	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 17:01
-	0	(targeted adj drug adj delivery) same (lamina or submucosa or muscularis or middle adj zone or body adj organ or arterial adj media)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 05:33
-	0	(targeted adj drug adj delivery) same (lamina or submucosa or muscularis or middle adj zone or body adj organ or arterial adj media)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 17:02
-	66	(targeted adj drug adj delivery) and (lamina or submucosa or muscularis or middle adj zone or body adj organ or arterial adj media)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 17:04
-	6	((device or method) same (drug or anti-infective or antibiotics or antifungal or antihelminthic or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipid adj proteins or peptide or enzyme or growth factor or PDGF or FGF or TGF or EDGF or epidermal adj growth adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor or heat adj shock adj proteins or hsf or stress adj response adj protein)) same (deposit or deliver or administer) adj20 (lamina or submucosa or muscularis or middle adj zone or body adj organ or arterial adj media)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 17:02
-	23	(targeted adj drug adj delivery) and (lamina or submucosa or muscularis or middle adj zone or body adj organ or arterial adj media) and catheter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 17:09
-	6768	drug adj delivery adj (device or shunt or stent or needle or catheter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 17:10
-	434	drug adj delivery adj (device or shunt or stent or needle or catheter) same (organ or lamina or submucosa or muscularis or middle adj zone or arterial adj media)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 17:20

-	87	drug adj delivery adj (device or shunt or stent or needle or catheter) adj20 (organ or lamina or submcosa oe muscularis or middle adj zone or arterial adj media)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 17:19
-	1316	(drug).ti. and 604/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 17:19
-	0	drug adj delivery adj (device or shunt or stent or needle or catheter) adj20 (organ or lamina or submcosa or muscularis or middle adj zone or arterial adj media) and 604?\$.ccls	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 17:19
-	0	drug adj delivery adj (device or shunt or stent or needle or catheter) adj20 (organ or lamina or submcosa or muscularis or middle adj zone or arterial adj media) and 604/\$.ccls	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 17:19
-	80	drug adj delivery adj (device or shunt or stent or needle or catheter) adj20 (organ or lamina or submcosa or muscularis or middle adj zone or arterial adj media)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 09:10
-	0	drug adj delivery adj (device or shunt or stent or needle or catheter) same (organ or lamina or submcosa oe muscularis or middle adj zone or arterial adj media) and 604/\$.ccls	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 17:20
-	2	6711436.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 05:32
-	1	(endocardium or epicardium or lamina or submucosa or muscularis or middle adj zone or body adj organ or arterial adj media) and 6711436.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 06:03
-	1	(drug or anti-infective or antibiotics or antifungal or antihelminthic or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipid adj proteins or peptide or enzyme or growth factor or PDGF or FGF or TGF or EDGF or epidermal adj growth adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor or heat adj shock adj proteins or hsf or stress adj response adj protein) and 6711436.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 05:54
-	657	(drug or anti-infective or antibiotics or antifungal or antihelminthic or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipid adj proteins or peptide or enzyme or growth factor or PDGF or FGF or TGF or EDGF or epidermal adj growth adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor or heat adj shock adj proteins or hsf or stress adj response adj protein) adj10 (endocardium or epicardium or lamina or submucosa or muscularis or middle adj zone or body adj organ or arterial adj media)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 06:02

-	16	(drug or anti-infective or antibiotics or antifungal or antihelminthic or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipid adj proteins or peptide or enzyme or growth factor or PDGF or FGF or TGF or EDGF or epidermal adj growth adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor or heat adj shock adj proteins or hsf or stress adj response adj protein) adj10 (endocardium or epicardium or lamina or submucosa or muscularis or middle adj zone or body adj organ or arterial adj media) and catheter same delivery adj device and minimally adj invasive	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 06:03
-	1	(drug or anti-infective or antibiotics or antifungal or antihelminthic or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipid adj proteins or peptide or enzyme or growth factor or PDGF or FGF or TGF or EDGF or epidermal adj growth adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor or heat adj shock adj proteins or hsf or stress adj response adj protein) and 6663662.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 06:02
-	443	(drug or anti-infective or antibiotics or antifungal or antihelminthic or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipid adj proteins or peptide or enzyme or growth adj factor or PDGF or FGF or TGF or EDGF or epidermal adj growth adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor or heat adj shock adj proteins or hsf or stress adj response adj protein) adj10 (endocardium or epicardium or lamina or submucosa or muscularis or middle adj zone or body adj organ or arterial adj media)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 06:03
-	2	(drug or anti-infective or antibiotics or antifungal or antihelminthic or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipid adj proteins or peptide or enzyme or growth adj factor or PDGF or FGF or TGF or EDGF or epidermal adj growth adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor or heat adj shock adj proteins or hsf or stress adj response adj protein) and 6663622.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 06:05
-	2	(endocardium or epicardium or lamina or submucosa or muscularis or middle adj zone or body adj organ or arterial adj media) and "6663622"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 06:05
-	15	(drug or anti-infective or antibiotics or antifungal or antihelminthic or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipid adj proteins or peptide or enzyme or growth adj factor or PDGF or FGF or TGF or EDGF or epidermal adj growth adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor or heat adj shock adj proteins or hsf or stress adj response adj protein) adj10 (endocardium or epicardium or lamina or submucosa or muscularis or middle adj zone or body adj organ or arterial adj media) and catheter same delivery adj device and minimally adj invasive	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 06:39

-	85	(drug or anti-infective or antibiotics or antifungal or antihelminthic or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipid adj proteins or peptide or enzyme or growth adj factor or PDGF or FGF or TGF or EDGF or epidermal adj growth adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor or heat adj shock adj proteins or hsf or stress adj response adj protein) adj10 (myocardium or lamina or submucosa or muscularis or middle adj zone or body adj organ or arterial adj media) and catheter same delivery adj device and minimally adj invasive	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 06:51
-	27	(drug or anti-infective or antibiotics or antifungal or antihelminthic or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipid adj proteins or peptide or enzyme or growth adj factor or PDGF or FGF or TGF or EDGF or epidermal adj growth adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor or heat adj shock adj proteins or hsf or stress adj response adj protein) adj10 (organ or artery adj5 media) and catheter same delivery adj device and minimally adj invasive	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 06:46
-	80	(drug or anti-infective or antibiotics or antifungal or antihelminthic or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipid adj proteins or peptide or enzyme or growth adj factor or PDGF or FGF or TGF or EDGF or epidermal adj growth adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor or heat adj shock adj proteins or hsf or stress adj response adj protein) adj10 (myocardium or lamina or submucosa or muscularis or middle adj zone or body adj organ or arterial adj media) same delivery and delivery adj device and minimally adj invasive	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 07:03
-	4	(drug or anti-infective or antibiotics or antifungal or antihelminthic or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipid adj proteins or peptide or enzyme or growth adj factor or PDGF or FGF or TGF or EDGF or epidermal adj growth adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor or heat adj shock adj proteins or hsf or stress adj response adj protein) adj10 (endocardium or epicardium or lamina or submucosa or muscularis or middle adj zone or body adj organ or arterial adj media) same delivery adj device and minimally adj invasive	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 06:51
-	1	(drug or anti-infective or antibiotics or antifungal or antihelminthic or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipid adj proteins or peptide or enzyme or growth adj factor or PDGF or FGF or TGF or EDGF or epidermal adj growth adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor or heat adj shock adj proteins or hsf or stress adj response adj protein) adj10 (myocardium or lamina or submucosa or muscularis or middle adj zone or body adj organ or arterial adj media) adj10 delivery and delivery adj device same catheter and minimally adj invasive	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 06:54

-	1	(drug or anti-infective or antibiotics or antifungal or antihelminthic or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipid adj proteins or peptide or enzyme or growth adj factor or PDGF or FGF or TGF or EDGF or epidermal adj growth adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor or heat adj shock adj proteins or hsf or stress adj response adj protein) adj10 (myocardium or lamina or submucosa or muscularis or middle adj zone or body adj organ or arterial adj media) adj10 delivery and delivery adj device and minimally adj invasive	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 06:55
-	31	(drug or anti-infective or antibiotics or antifungal or antihelminthic or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipid adj proteins or peptide or enzyme or growth adj factor or PDGF or FGF or TGF or EDGF or epidermal adj growth adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor or heat adj shock adj proteins or hsf or stress adj response adj protein) adj10 (deliver or delivery or delivering or deposit or inject or dispense or administer) adj10 (myocardium or lamina or submucosa or muscularis or middle adj zone or body adj organ or arterial adj media) and delivery adj device and minimally adj invasive	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:40
-	4	(drug or anti-infective or antibiotics or antifungal or antihelminthic or antiparasitic or anticancer or antiproliferative or anti adj proliferative or antimigratory or anti adj migratory or antiinflammatory or anti adj inflammatory or metalloprotease or protease or thrombolytic or fibrinolytic or steroid or hormone or vitamin or carbohydrate or lipid adj proteins or peptide or enzyme or growth adj factor or PDGF or FGF or TGF or EDGF or epidermal adj growth adj factor or ngf or ilgf or hepatocyte adj scatter adj factor or angiogenesis adj growth adj factor or vimentin or matrix adj factor or heat adj shock adj proteins or hsf or stress adj response adj protein) adj10 (lamina or submucosa or muscularis or middle adj zone or arterial adj media) same delivery and delivery adj device and minimally adj invasive	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 07:04
-	1	10/072766 and void adj filling	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 07:16
-	7	09/407461	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 07:46
-	0	09/407461 and stress and heat and myogenesis and angiogenesis	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 07:46
-	0	09/407461 and heat and myogenesis and angiogenesis	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 07:47

-	0	09/407461 and stress	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 07:46
-	0	09/407461 and heat	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 07:47
-	0	09/407461 and myogenesis and angiogenesis	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 07:47
-	7	09/407461 and angiogenesis	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 07:47
-	2	6102887.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:06
-	0	6102887.pn. and fiber	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:06
-	1	6102887.pn. and myocardium	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:20
-	2	5030204.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/30 08:32

(FILE 'HOME' ENTERED AT 09:21:35 ON 30 SEP 2004)

FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 09:21:56 ON 30 SEP 2004

L1 73179 S HEAT (A) SHOCK (A) PROTEIN OR STRESS (2A) PROTEIN
L2 1203 S L1 (S) DRUG
L3 0 S L2 AND TREATMENT (S) CARDIAC
L4 6 S L2 AND TREATMENT (10A) (HEART OR CARDIAC)
L5 6 DUP REM L4 (0 DUPLICATES REMOVED)
L6 3 S L5 AND PY<=2001
L7 50 S L1 (S) TREATMENT (10A) (HEART OR CARDIAC)
L8 47 DUP REM L7 (3 DUPLICATES REMOVED)
L9 37 S L8 AND PY<=2001

FILE 'STNGUIDE' ENTERED AT 09:33:50 ON 30 SEP 2004

FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 09:40:11 ON 30 SEP 2004

L10 24 S DRUG (A) DELIVERY (A) DEVICE (S) CATHETER
L11 0 S L10 AND NERVE (A) REGENERATION
L12 3014 S DRUG AND NERVE (A) REGENERATION
L13 127 S DRUG (S) NERVE (A) REGENERATION
L14 0 S DRUG (S) NERVE (A) REGENERATION AND CATHETER
L15 3 S DRUG (S) NERVE (A) REGENERATION AND CATHETER

FILE 'STNGUIDE' ENTERED AT 09:42:19 ON 30 SEP 2004

FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 09:43:56 ON 30 SEP 2004

L16 19292 S NERVE (A) REGENERATION
L17 1 S L15 AND DRUG (S) CATHETER
L18 1851 S DRUG (A) DELIVERY AND CATHETER
L19 0 S L18 AND NERVE (10A) REGENERATION
L20 0 S DRUG (A) DELIVERY (S) NERVE (10A) REGENERATION
L21 43 S DRUG (A) DELIVERY (S) NERVE (10A) REGENERATION
L22 8 S L18 AND NERVE (10A) REGENERATION
L23 7 DUP REM L22 (1 DUPLICATE REMOVED)
L24 3 S L23 AND PY<=2001

FILE 'STNGUIDE' ENTERED AT 09:48:00 ON 30 SEP 2004

FILE 'MEDLINE, CAPLUS' ENTERED AT 09:48:53 ON 30 SEP 2004

FILE 'STNGUIDE' ENTERED AT 09:48:53 ON 30 SEP 2004

FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 09:49:39 ON 30 SEP 2004

L25 17 S ENDOMURAL
L26 11 DUP REM L25 (6 DUPLICATES REMOVED)
L27 306 S SLEPIAN?/AU
L28 1 S L27 AND L26
L29 24 S DRUG (A) DELIVERY (A) DEVICE (S) CATHETER
L30 0 S L29 AND MYOCARDIUM
L31 0 S L29 AND MYOCARDIUM
L32 0 S L29 AND ENDOMURAL
L33 656 S CATHETER (S) MYOCARDIUM
L34 16 S CATHETER (S) MYOCARDIUM AND DRUG (A) DELIVERY
L35 15 DUP REM L34 (1 DUPLICATE REMOVED)
L36 9 S L35 AND PY<=2001
L37 0 S L36 AND HSP
L38 0 S L36 AND STRESS
L39 0 S L36 AND NERVE

=>